Description of Materials

U.S. Department of Housing and Urban Development Department of Veterans Affairs Farmers Home Administration HUD's OMB Approval No. 2502-0192 (exp. 04/30/2004) and 2502-0313 (exp. 01/31/2005)

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not collect this information, and you are not required to complete this form, unless it displays a currently valid OMB control number.

The National Housing Act (12 USC 1703) authorizes insuring financial institutions against default losses on single family mortgages. HUD must evaluate the acceptability and value of properties to be insured. The information collected here will be used to determine if proposed construction meets regulatory requirements and if the property is suitable for mortgage insurance. Response to this information collection is mandatory. No assurance of confidentiality is provided.

_	Proposed Construction Under Construction No	(To be ins	erted by HUD VA or EmHA\
\Box	pperty address (Include City and State)	(TO be his	eited by FIOD, VA OF FINNA)
	porty dadross (moldae ony and oldro)	0 <u>4</u>	
Na	me and address of Mortgagor or Sponsor	N COLLAND	
IVa	me and address of Worlgagor of Sporisor	Name and address of Contractor or B	uilder
	5.	CELEBRITY HOMES 14002 L STREET	
		OMAHA, NE 68137	
íns	structions	16	***
	For additional information on how this form is to be submitted, number of copies, etc., see the instructions applicable to the HUD Application for	3. Work not specifically described or	shown will not be considered unless able will be assumed. Work exceeding
ľ	Mortgage Insurance, VA Request for Determination of Reasonable Value,	minimum requirements cannot be co	onsidered unless specifically described
	or FmHA Property Information and Appraisal Report, as the case may be. Describe all materials and equipment to be used, whether or not shown on	Include no alternates, "or equat" ph eration of a request for acceptance	rases, or contradictory items. (Consid- of substitute materials or equipment is
t	he drawings, by marking an X in each appropriate check-box and entering	not thereby precluded.)	
	he information called for each space. If space is inadequate, enter "See misc." and describe under item 27 or on an attached sheet. The use of	5. Include signatures required at the e6. The construction shall be completed	in compliance with the related drawings
	paint containing more than the percentage of lead by weight permitted by law is prohibited.	and specifications, as amended during this Description of Materials and the	ng processing. The specifications include applicable Minimum Property Standards
		2	
1.		a a	5
	Bearing soil, type <u>SANDY CLAY, GOOD FOUNDATION SOIL</u>		
2.	Foundations	$\mathcal{D}_{\underline{q}} K$	
	Footings concrete mix READY MIX strength	psi <u>2000 LBS</u> Reinforcing <u>2</u>	- #4 STEEL REBAR
	Foundation wall material 8" POURED CONC	Reinforcing _S	TEEL REBARS
	Interior foundation wall material 8" POURED CONC		
	Columns material and sizes STEEL PIPE		RED CONC
		Sills material WOOD, TREATED	
	Basement entrance areaway POURED CONCRETE	- 1	
	Waterproofing WTR. PROOF SPRAY ON POURED FOUND.	Footing drains PERFORATED PV	C PIPE
	Termite protection SOIL TREATMENT BY BONDED EXTERMINA	TOR	
	Basementless space ground cover insul	lation found	dation vents
23	Special foundations		
	Additional information WATERPROOF SPRAY ON POURED FOUL	ND.	
3.	Chimneys		
	Material GAS HEAT MTL TYPE B Prefabricated (m	nake and size)	20
	Flue lining material Heater flue size	5" MTL TYPE B Fireplace	e flue size
		R 2"-3" PVC water heater	
	Additional information		
4	Fireplaces		2
••	<u> </u>	o)	Ash dump and clean-out
		hearth	
	Additional information		

5.	Exterior Walls		0.5	-						
		grade, and species							er or felt	
	· -	OAM SHEATHNG					x solid			
	Siding HAR			RIMED	type PLA	N siz	ze <u>SOLID</u>	exposure SOLID	fastening NAILED	
	Shingles	·	grade		type	siz	ze	exposure	fastening	
	Stucco		thickness	·	_ Lath				weightlb	
	Masonry ven	eer		Sills		Linte	els	Base f	lashing	
		lid faced s							facing material	
		thickr		bo	onding					
	Door sills WOOD)	Windo	ow sills WO	OD		Lintels	Base	flashing	
	Interior surfaces d	ampproofing,	coats of				furrin	g		
	Additional information									
	Exterior painting n	naterial 100% ACRY	LIC LATE	EX					number of coats 1	
	Gable wall constru	ction X same as m	ain walls	ather co	nstruction_				·	
6.	Floor Framing									
		and the second s							anchors 5/8" BOLT	
	Concrete slab X	basement floor	first floor	r X groui	nd supporte	ed se	elf-supporting	_{mix} 2500#	thickness 3 1/2"	
	reinforcing			insulati	on			membrane		
	Fill under slab mat	erial		th	ickness					
	Additional informat	ion PRE-ENG. FLR	TRUSSE	ES .						
7.	Subflooring (Des	scribe underflooring	for specia	al floors und	der item 21)				
	- •	d species 5/8" OSB	•			,	MNT	size 4'X8'	type TONG & GRVE	
	Laid X first floor	X second floor	attic		sa. ft.	diagor				
	Additional informat		ш		'	,	K 0	3		
	•									
8.	Finish Flooring (V	Vood only. Describe	other fini	sh flooring (under item	21)				
	Location	Rooms	Grade	Species	Thicknes	s Width	Bldg. Pape	r	Finish	
	First floor									
	Second floor Attic floor	sq. ft.							· · · · · · · · · · · · · · · · · · ·	
	Additional informat									
	7 aditional informati	1011								
9.	Partition Framing									
	Studs wood, grade	, and species PRE-E	NG. WAL	LS	size an	d spacing <u>i</u>	2X4 - 240C	Ot	ther	
	Additional informat	ion SEARING MALL	0 0 40	0.0				•		
10	Ceiling Framing	BEARING WALI	_\$ @ 16"	O.C.						
10.	=	, and species PRE-E	NG. TRU	ISS	Other	2X6 - 24	OC.	Pridaina		
	Additional informat	•						bridging		
	Additional informat	loli								
11.	Roof Framing									
	Rafters wood, grade, and species Roof trusses (see detail) grade and species									
	Additional informat	on PRE-ENG. TRU:	SS @ 24'	'o c						
12.	Roofing	FILE-LING. TINO	30 W 24	0.0.						
	Sheathing wood, gr	ade, and species <u>7/1</u>	6" OSB V	VITH PLYC	LIPS	X solid spaced o.c.				
	Roofing FIBERGL	ASS				size	type		B-TAB	
									fastening	
									erial	
		ALVANIZED META							avel stops snow guards	
	Additional informati					S-3- 2. W	<u> </u>	[_] a.c	orobo oron gualde	

size 5" shape K STYLE
size 3 shape RECT number
X Splash blocks material and size FLIP-UPS
Ď. A. A. G. A.
Plaster coatsfinish
thickness 1/2 finish TEXTURED
Ceiling Finish Material and Application
DRYWALL, TEXTURED
DRYWALL, TEXTURED
<u> </u>
HARDBOARD thickness 1 3/8"
· · · · · · · · · · · · · · · · · · ·
WOODPREFINIS material WOOD size 2.25
RE-FINISHED
<u> </u>
•
rial VINYL sash thickness
head flashing
Paint number coats
· · · · · · · · · · · · · · · · · · ·
II F Storm each number All
L screen cloth material FBRGLASS
Screen cloth material FBRGLASS screens, number ALL Storm sash, number ALL
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1 screen cloth material FBRGLASS screens, number ALL Storm sash, number ALL ness 1.75 Frame material WOOD thickness 5 ness 1.75 Frame material VINYL thickness 5 PILE saddles number 1 RGLASS Storm doors thickness number 1
screen cloth material FBRGLASS screens, number ALL Storm sash, number ALL
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	Stairs										
			1	reads	F	Risers		Strings	Hand	- Irail	Balusters
	S	Stair	Material	Thickness	Material	Thickness	Material	Size	Material	Size M	Material Size
	Baseme	ent	OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	FIR	1 1/2" IR	ON
	Main		OSB	11/8"	OSB	5/8"	OSB	1 1/8X12	OAK	1 1/2" IRG	ON
í	Attic				<u></u>	.					
		aring make al informat		el number							<u> </u>
f. {	Special	Floors an	d Wainsco	ot (Describe Ca	arpet as list	ted in Certifie	d Products	s Directory)			
		Location		Ma	aterial, Color, I	Border, Sizes, G	age, Etc.		Threshold Material	Wall Base Material	Underfloor Material
	Floors	Kitchen		<u> </u>	VINYL SHE	EET GOODS			ALUM	WOOD	PLYWOOD
	<u>ب</u> ا	Bath	VINYL SI	HEET GOODS	3				ALUM	WOOD	PLYWOOD
-	Mainscot	Location		Mater	rial, Color, Bo	rder, Cap. Sizes	Gage, Etc.		Height	Height Over Tub	Height in Shower (From Floor)
	<u>a</u> a		FIBERGL	ASS TUB/SH	OWER EN	CLOSED		-			
	<u>≥ 3/4 </u>	BATH	FIBERGL	ASS SHOWE	R ENCLOS	SED					
		g									
_	F	ixture	Number	Location		Make		MFR's Fixture Ide	entification No.	Size	Color
_	F Sink	ixture	1	KITCHEN	ELKEY			MFR's Fixture Ide	entification No.	Size 33X22	S.S.
Ē	F Sink avatory	ixture	1 3	KITCHEN BATH	PORCE	ELAIN DROP	IN	MFR's Fixture Ide	entification No.		S.S. WHITE
V V	F Sink avatory Vater clo	ixture	1	KITCHEN		ELAIN DROP	IN	MFR's Fixture Ide	entification No.		S.S.
V E	F Sink avatory Vater clo Sathtub	oset	1 3 2	KITCHEN BATH BATH	PORCE MANSFI	ELAIN DROP	IN	MFR's Fixture Ide	entification No.	33X22	S.S. WHITE WHITE
VES	F Sink avatory Vater clos sathtub Shower c	oset over tub	1 3 2	BATH BATH BATH	PORCE MANSFI MAAX	ELAIN DROP	IN	MFR's Fixture Ide	entification No.	33X22 60"	S.S. WHITE WHITE
	Fink avatory Vater clo athtub hower c	oset over tub	1 3 2	KITCHEN BATH BATH	PORCE MANSFI	ELAIN DROP	IN	MFR's Fixture Ide	entification No.	33X22	S.S. WHITE WHITE
	Fink avatory Vater clo sathtub thower cotall show	oset over tub wer trays	1 3 2	BATH BATH BATH BATH	PORCE MANSFI MAAX MAAX	ELAIN DROP ELD	IN	MFR's Fixture Ide	entification No.	33X22 60"	S.S. WHITE WHITE
	Fink avatory Vater clo sathtub shower c tall show aundry t CEMAL	oset over tub wer trays KER JCETS	1 3 2 1 1 1 1 3	BATH BATH BATH BATH KITCHEN LAVS	PORCE MANSFI MAAX MAAX R.I. ONL DELTA	ELAIN DROP ELD				60" 60"	S.S. WHITE WHITE WHITE WHITE CHROME
	sink avatory Vater clo eathtub shower co tall show aundry to CEMAI athroom dditiona Curta /ater sur ewage co ouse dra /ater pip omestic	oset over tub wer trays KER JCETS n accessorial information ain rod pply X r disposal X ain (inside) oing	1 3 2 1 1 1 1 3 sies Ration R.I. 3/4 X Door public X public X public x public x public balvanized ster type NA	BATH BATH BATH BATH KITCHEN LAVS ecessed materi 4 BATH @ BS Community si community	MAAX MAAX MAAX R.I. ONL DELTA al an material ystem ystem X other oper tubing	Y VEL BAR,1 P FIBERGLAS	umber	PLDER @ EA. ER ST *(Show em* system* puse sewer (out	Attached mate BATH and describe indicings and specificates cast	60" 60" rial vidual system in cottons according to rial sill cocks, r	S.S. WHITE WHITE WHITE WHITE CHROME number mplete detail in separal equirements.) X other PLASTIC sumber 2
	sink avatory Vater clo sathtub shower co stall show aundry to CEMAI Athroom dditiona Curta vater sup ewage co ouse dra vater pip omestic torage ta	oset over tub wer trays KER JCETS n accessorial information ain rod [pply X r disposal [ain (inside) ping [g] water heat ank materia	1 3 2 1 1 1 1 3 ies Recon R.I. 3/4 X Door public X public X public alvanized ster type NA al GLASS	BATH BATH BATH BATH KITCHEN LAVS ecessed materia 4 BATH @ BS Community significant in the steel coptured coptur	PORCE MANSFI MAAX MAAX R.I. ONL DELTA al SMT,1 TOW an material ystem ystem X other pper tubing make	Y VEL BAR,1 P FIBERGLAS individual (pr individual PLASTIC X other and model seand model	umber APER HO S SHOWI ivate) syste I (private) s	PLDER @ EA. ER ST *(Show em* system* puse sewer (out	Attached mate BATH and describe indi ings and specifica iside) cast heating capa	33X22 60" 60" rial rial vidual system in columns according to rial iron tile Sill cocks, riacity 39	S.S. WHITE WHITE WHITE WHITE CHROME number mplete detail in separate equirements.) X other PLASTIC gph. 100° rise
E S S S S S S S S S S S S S S S S S S S	sink avatory Vater clo eathtub chower co tall show aundry to CEMAN FAL athroom dditiona C Curta /ater sup ewage co ouse dra /ater pip omestic torage ta as service	oset over tub wer trays KER JCETS n accessorial information ain rod pply X r disposal X ain (inside) oing	1 3 2 2 1 1 1 1 3 3 ies Re R.I. 3/4 X Door public X public X public x public alvanized ster type NA at GLASS	BATH BATH BATH BATH KITCHEN LAVS ecessed materia 4 BATH @ BS Community significant in the steel coptured coptur	PORCE MANSFI MAAX MAAX R.I. ONL DELTA al SMT,1 TOW an material ty system X other oper tubing make	Y VEL BAR,1 P FIBERGLAS individual (pr individual PLASTIC	umber	PLDER @ EA. ER ST *(Show draw system* Duse sewer (out 6 40 YBRT 38 ga	Attached mate BATH and describe indi ings and specifica tside) cast heating capa tlons Gas pipi	33X22 60" 60" rial rial vidual system in contions according to rial iron tile Sill cocks, riacity 39	S.S. WHITE WHITE WHITE WHITE WHITE CHROME number mplete detail in separal equirements.) X other PLASTIC gph. 100° rise

Additional information

23	Heating
	Hot water Steam Vapor One-pipe system Two-pipe system
	Radiators Convectors Baseboard radiation Make and model
	Radiant panel floor wall ceiling Panel coil material
	Circulator Return pumpMake and model capacity gpm.
	Boiler make and model Btuh. net rating Btuh.
	Additional information
	Warm air Gravity X Forced Type of system GAS
	Duct material supply GALV. MTL return GALV. MTL Insulation thickness Outside air intake
	Furnace: make and model LENNOX 90% EFF Input 66,000 Btuh. output 62,000 Btuh.
	Additional information
	Space heater floor furnace wall heaterInput Stuh. output Btuh. number units Make, model Additional information
	Controls make and types HONEYWELL FOCUS PRO 5000
	Additional information
	Fuel: Coal oil X gas liq. pet. gas electric other storage capacity Additional information
	Oil burner pressure atomizing vaporizing Make and model
	Control
	Additional information
	Electric heating system type Input watts @ volts output Btuh.
	Additional information
	Ventilating equipment attic fan, make and model capacity cfm.
	X kitchen exhaust fan, make and model INCLUDED WITH MICROWAVE
	Other heating, ventilating, or cooling equipment LENNOX A/C 2-1/2 TON
	Additional information
24	1 EXHAUST FAN EACH BATH Electric Wiring
24.	Service overhead X underground Panel fuse box X circuit-breaker make <u>CHALLENGER</u> AMP's 125 No. circuits
	Wiring X conduit armored cable X nonmetallic cable knob and tube other
	Special outlets X range water heater X other FURNACE, DRYER, A/C, DIS
	X Doorbell X Chimes Push-button locations
	Additional information
	PREWIRE TELEPHONE/CABLE JACKS
25.L	ighting Fixtures
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$
	Total number of fixtures SEE PLAN Total allowance for fixtures, typical installation, \$ Nontypical installation ALL FIXTURES PROVIDED BY CONTRACTOR INCLUDING 2 CEILING FANS

Location	Thickness	 	Material, Type, a	nd Method of Install	ation		V	apor Barrier	
Roof Ceiling		R-50 BLOWN IN I	LAT, R-38 @ SLOP	EC					
Wall	3 1/2"	TOO DECYVIVIII II				.	POLYSL		
Floor	6"	R-30 ERROLASS	BATT, UNHEATED	RGLASS BATT			POLY-FII	LIVI	
		1/2" UNSUL SHEA		AREA			+		
	<u> </u>		THE EXTENDED						
Miscellaneous: (Describe any main dwelling materials, equipment, or construction items not shown elsewhere; or use to provide additional information where the space provided was inadequate. Always reference by item number to correspond to numbering used on this form.) HBW 2-10 WARRANTY, SLOPED CEILINGS PER PLAN, CARPET - \$15.00/YD & UPGRADE PAD (STD ALLOWD), WINDOW BLINDS									
	(make, materia						,,,,,		
KWIKSET	, BRUSHED	NICKEL							
applicable F	HA standards.	e material or make, me Do not include items w coming realty.)	odel and quantity. Inclu hich, by established cu	de only equipme stom, are supplie	nt and appliances v d by occupant and r	vhich are acc emoved whe	ceptable by ic on he vacates	ocal law, cus premises or	stom a
1-GE S.C.	ELEC RANG	GE,1- GE MICRO O	TR,1-GE DISH,1-BA	DGER GARBG	E DISPOSAL,1-0	SE REF,1-G	SE WASH,1	-GE DRY	
	CONCRETE	FRONT STOOP SI	AB, 14'-0 " x10'-0" W0	OOD DECK ക I	REAR				
			,						
Terraces						and the second second			
		WITH 3 1/2" CONCRE	TE FLOOR, 16X7 STE	EL INSULATED F	RSD PNL GARAGE	DOOR, PRI	EWIRE FOR	OPENER	
Garages DOUBLE C. Walks and I Driveway wi	Driveways dth 16'	base material DII	RETE thickness 3	ness 5" Service w	surfacing material	POURED material	CNCRTE CONCR	thickness	
Garages DOUBLE C. Walks and I Driveway wi	Driveways dth 16'	base material DII	RETE thickness 3	ness 5" Service w	surfacing material	POURED material	CNCRTE CONCR	thickness	
Garages DOUBLE C. Walks and I Driveway wider Front walk wasteps mater Other Onsit Specify all e	Driveways dth 16' vidth 36" ial te Improvement exterior onsite accessory str	base material DIF material CONCR CONCRETE nts improvements not des	RETE thickness 3	iness 5" Service w risers 7 3/4"	surfacing material ralk width <u>24"</u> Cheek walls	POURED material	CNCRTE CONCR	thickness thickness	3.5
Garages DOUBLE C. Walks and I Driveway wie Front walk w Steps mater Other Onsit (Specify all e ailings, and AS PER P	Driveways dth 16' vidth 36" ial elemprovement exterior onsite accessory stri	base material DIF material CONCR CONCRETE nts improvements not des	RETE thickness 3. treads 10"	iness 5" Service w risers 7 3/4"	surfacing material ralk width <u>24"</u> Cheek walls	POURED material	CNCRTE CONCR	thickness thickness	3.5
Garages DOUBLE C. Walks and I Driveway wider Front walk was Steps mater Other Onsit Specify all evallings, and AS PER Plandscapin	Driveways dth 16' vidth 36" ial te Improvement exterior onsite accessory stri LAN g, Planting, a	base material DII material CONCR CONCRETE nts improvements not desuctures.)	RT thick RETE thickness 3. treads 10" scribed elsewhere, incl	sness	surfacing material valk width <u>24"</u> Cheek walls <u></u> as unusual gradin	POURED material g, drainage s	CNCRTE CONCR	thickness thickness	3.5
Garages DOUBLE C. Walks and I Driveway wide Front walk wasteps mater Other Onsit Specify all earlings, and AS PER Plandscapin Topsoil 2"	Driveways dth 16' vidth 36" ial e Improvement exterior onsite accessory stru LAN g, Planting, a thick X	base material DIF material CONCR CONCRETE nts improvements not desuctures.) nd Finish Grading front yard X sie	treads 10" cribed elsewhere, include yards X rear ya	ness	surfacing material valk width 24" Cheek walls _ as unusual gradin	POURED material g, drainage s	CNCRTE CONCR structures, re-	thickness thickness	3.5 s, fer
Garages DOUBLE C. Walks and I Driveway wire Front walk was Steps mater Other Onsit Specify all evaluings, and AS PER Plandscapin Topsoil 2" Lawns (seed	Driveways dth 16' vidth 36" ial te Improvement exterior onsite accessory stri LAN g, Planting, a thick X ded, sodded, or	base material DIF material CONCR CONCRETE nts improvements not des uctures.) nd Finish Grading (front yard X signs sprigged) X front	thick RETE thickness 3. treads 10" scribed elsewhere, include yards X rear yard X SEEDED	ness	surfacing material valk width <u>24"</u> Cheek walls <u></u> as unusual gradin	POURED material g, drainage s	CNCRTE CONCR	thickness thickness	3.5 s, fer
Garages DOUBLE C. Walks and I Driveway with Front walk wasteps mater Other Onsit Specify all eatilings, and AS PER Plandscapin Topsoil 2" Lawns (seed	Driveways dth 16' vidth 36" ial te Improvement accessory structure. LAN g, Planting, a thick X ded, sodded, or	base material DIF material CONCR CONCRETE nts improvements not des uctures.) nd Finish Grading front yard X sid r sprigged) X front and shown on drawing	thick RETE thickness 3. treads 10" scribed elsewhere, include yards X rear yard SEEDED gs as follows:	ness	surfacing material valk width 24" Cheek walls as unusual gradin feardsSEEDED	POURED material g, drainage s et behind ma	CNCRTE CONCR structures, re-	thickness thickness taining walk	3.5 s, fem
Garages DOUBLE C. Walks and I Driveway wice Front walk was Steps mater Other Onsite Specify all eallings, and AS PER P. Landscapin Topsoil 2" Lawns (seed	te Improvement accessory structure. January Structure accessory structure. January S	base material DIF material CONCR CONCRETE nts improvements not des uctures.) nd Finish Grading front yard X sic r sprigged) X front and shown on drawing iduous 1 1/2 ca	thick RETE thickness 3. treads 10" scribed elsewhere, include yards X rear yat yard SEEDED gs as follows:	risers 5" Service w risers 7 3/4" uding items such rd toAL	surfacing material valk width 24" Cheek walls as unusual gradin feardsSEEDED Evergreen trees	POURED material g, drainage s et behind ma	CNCRTE CONCR structures, re- ain building ar yard to	thickness thickness taining walls	3.5 s, fem
Garages DOUBLE C. Walks and I Driveway with Front walk was Steps mater Other Onsit Specify all e aillings, and AS PER Pl andscapin Topsoil 2" awns (seed Planting	the Improvement accessory structure. It is a consistent accessory	base material DIF material CONCR CONCRETE nts improvements not des uctures.) nd Finish Grading front yard X sid r sprigged) X front and shown on drawing iduous 1 1/2 cal es deciduous	thick RETE thickness 3. treads 10" scribed elsewhere, include yards X rear yard SEEDED gs as follows:	risers 5" Service w risers 7 3/4" uding items such rd toAL	surfacing material valk width 24" Cheek walls as unusual gradin feards SEEDED Evergreen trees Evergreen shrub	POURED material g, drainage s et behind ma X re	CNCRTE CONCR structures, re- ain building ar yard to to to	thickness thickness taining walls	3.5 3.5 5, fem
Garages DOUBLE C. Walks and I Driveway with Front walk was Steps mater Other Onsit Specify all e aillings, and AS PER Pl andscapin Topsoil 2" awns (seed Planting	the Improvement accessory structure. It is a consistent accessory	base material DIF material CONCR CONCRETE nts improvements not des uctures.) nd Finish Grading front yard X sic r sprigged) X front and shown on drawing iduous 1 1/2 ca	thick RETE thickness 3. treads 10" scribed elsewhere, include yards X rear yat yard SEEDED gs as follows:	risers 5" Service w risers 7 3/4" uding items such rd toAL	surfacing material valk width 24" Cheek walls as unusual gradin feardsSEEDED Evergreen trees	POURED material g, drainage s et behind ma X re	CNCRTE CONCR structures, re- ain building ar yard to to to	thickness thickness taining walls	3.5 3.5 fem
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